

Water & sanitation Department: Water and Sanitation REPUBLIC OF SOUTH AFRICA

DEPARTMENT OF WATER AND SANITATION

<u>APPLICATIONS</u>	:	Centre: Proto-CMA Upper Vaal, Potchefstroom Office: Please forward your applications quoting the relevant reference number to the Area Manager, Water Resource Management Office, Department of Water and Sanitation, hand deliver to 126 Chris Hani Drive, Private Bag X936, Potchefstroom, 2520. For attention: Ms SM Mokgosi 018 294 9302.
CLOSING DATE	:	23 JUNE 2017 TIME: 16H00
POST	:	CONTROL WATER CONTROL OFFICER: REF NO: 230617/15
SALARY	:	R281 418 per annum, (Level 08)
CENTRE	:	Proto-CMA Upper Vaal, Potchefstroom Office
REQUIREMENTS	:	Degree or National Diploma in Water Quality Management/Productions Operation Management. Three (3) to five (5) year experience. Knowledge in controlling and managing the water distribution for all Government Water Schemes, State Dams, Irrigation Boards, Water Use Associations, Canals and Rivers within the provincial management operations and clusters. Knowledge in water related Policy implementations. Knowledge of in financial management act and human resources. Knowledge and implementations in OHS act. Monitoring and evaluation principles. Knowledge in supporting water utilisation and water resource strategy. Knowledge of drought and flood management. Understanding of Government legislation. Knowledge of grievance and disciplinary procedures. Knowledge in monitoring and reporting water pollution and alien vegetation. Knowledge in basic civil, mechanical and electrical maintenance.
DUTIES	:	Development of operational roaster/ schedule and manage the distribution of water to users. Evaluate the distribution of water supply to water users in order to promote higher productivity and cost effectiveness. Manage the water supply and abstraction and investigation problems thereof and initiate remedial steps. Ensure that routine dam safety inspections and dam management are performed in line with dam safety regulations. Compile and manage the budget of the component with regard to water supply function.
ENQUIRIES	:	Mr. M Mokgwabone Tel 012 392 1305.